### APPENDIX A

## FOREIGN PATENT DOCUMENTS

DOCUMENT	PUBLICATION		CLASS/	TRANS	LATION
NUMBER	DATE	COUNTRY	SUBCLASS	NO	YES
20,242	12/10/80	EPO	G09G 1/16	X	ļ
46,108	02/17/82	EPO	H04N 5/76	Χ	<u> </u>
49,184	04/07/82	EPO	G09B 7/08	X	<u> </u>
53;984**		Japan		X	
55,167	06/30/82	EPO	G09G 1/16	X	<u> </u>
55,674	07/07/82	EPO	07/07/82		
56,649	07/28/82	EPO	H04N 5/44		
481,565	04/29/76	Australia			
77,712	04/27/83	EPO	H04N 7/00	X	
78,185	05/04/83	EPO	H04N 7/00	X	
103,438	03/21/84	EPO	H04N 7/10		
128,481	12/19/84	EPO	H04N 7/00		
132,007	01/23/85	EPO	H04N 7/16		
133,985	03/13/85	EPO	H 04 N 7/087		
152,251	08/21/85	EPO	H04H ½		
187,417	07/16/86	EPO	H04 N 7/087		
206,821	12/30/86	EPO	H04N 7/00		
217,308	04/08/87	EPO	H04M 11/00		
857,862	14/61	Great Britain	40 (1)	<u></u>	
959,274	05/27/64	Great Britain			
1,066,931	04/26/67	Great Britain	G 07c		
1,189,612	06/25/85	Canada	Ho4n 7/08		
1,204,190	09/03/70	Great Britain			
1,213,357	11/25/70	Great Britain			<u> </u>
1,216,977	01/20/87	Canada	HO4M 11/00		
1,370,535	10/16/74	Great Britain	GO9G1/16		
1,396,981	06/11/75	Great Britain	H04H 1/00	<u> </u>	
1,515,309	06/21/78	Great Britain	G06 K 15/20		
1,523,307	08/31/78	Great Britain	H03K 5/08		
1,543,502	04/04/79	Great Britain	G08B9/00	ļ <u></u>	
1,554,411	10/17/79	Great Britain	H04b 3/54	ļ	
1,556,366	11/21/79	Great Britain			
1,582,563	01/14/81	Great Britain	G08B9/00		
1,584,111	02/04/81	Great Britain	G08B9/00		
2,016,874	02/01/79	Great Britain			
2,033,699	05/21/80	Great Britain	H04L 1/10, 1/40		
2,034,995	06/11/80	Great Britain	H03J 7/18, 5/00	<u> </u>	

	BUBLICATION		CLASS/	TRANSL	NOITA
DOCUMENT	PUBLICATION DATE	COUNTRY	SUBCLASS	NO	YES
NUMBER 0.051 F07	01/14/81	Great Britain	G06F 3/153		
2,051,527	06/15/72	Germany	H04N 7/08	X	
2,058,681	07/22/81	Great Britain	H04L 1/24		
2,067,379	02/24/82	Great Britain	H04Q 9/00		
2,081,948	07/07/82	Great Britain	H04N 3/16		
2,090,504	02/16/83	Great Britain	H04N 1/00 7/12		
2,103,455		Great Britain	G11B 15/02		
2,126,002	03/14/84	Great Britain			
2,140,963	12/05/84	Great Britain	H04N 7/16	T	
2,141,897	01/03/85	Great Britain			
2,164,229	03/12/86	Great Britain			
2,167,917	06/04/86	Great Britain	H04N 7/087		
2,185,670	07/22/87		110414 17001	X	
2,338,380	02/13/75	Germany	<del> </del>		X
2,356,969	05/22/75	Germany	<u> </u>	X	
2,417,226	02/01/79	France	H04L 9/00	X	
2,453,441	05/13/76	Germany	H04N 7/00	X	
2,496,376	06/18/82	France	H04N 7/00	X	
2,516,733	05/05/83	France	H04N 7700	<del>                                     </del>	<del> </del>
2,550,624	05/26/77	Germany	T 0005 0/10	$\frac{1}{X}$	<del> </del>
2,823,175	11/29/79	Germany	G06F 3/12	- <del>                                     </del>	<del>                                     </del>
2,831,014	04/03/80	Germany_		$\frac{1}{X}$	+
2,853,764	01/29/81	Germany			X
2,904,891	08/16/79	Germany			$\frac{1}{x}$
2,918,846	11/13/80	Germany	F26B 12/02	<del></del>	<del>+^-</del>
3,020,787	12/17/81	Germany	H04N 7/08	X	<del></del>
3,039,949	05/06/82	Germany	H04M 3/42	X	+
3,112,249	10/07/82	Germany	G09G 1/28	X	X
3,143,627	05/11/83	Germany			<del></del>
3,337,204	04/25/85	Germany	H04N 5/44	X	<del> </del>
53-068124	06/17/78	Japan		<del>-                                    </del>	<del></del>
53-11515	02/02/78	Japan		XX	
53-121420	10/23/78	Japan		X	<del></del>
55-028691	02/29/80	Japan			<u> </u>
55-26792	02/26/80	Japan		X	<del></del>
55-49084	04/08/80	Japan			X
55-500886	10/30/80	Japan		X	
55-79585	06/16/80	Japan		X	
56-47179	04/28/81	Japan			<u> </u>
56-51161	05/08/81	Japan			X
57-199377	12/07/82	Japan			X
58-156279	09/17/83	Japan		X	

DOCUMENT	PUBLICATION		CLASS/	TRANS	LATION
NUMBER	DATE	COUNTRY	SUBCLASS	NO	YES
58-209276	12/06/83	Japan			X
59-154886	09/03/84	Japan			X
59-160387	09/11/84	Japan	H04N 7/10		X
59-224988	12/17/84	Japan			X
59-501340	03/23/84	Japan		X	
60-123182	07/01/85	Japan			X
60-146587	08/02/85	Japan		X	
60-149281	08/06/85	Japan		X	
60-256289	12/17/85	Japan	H04N 7/173		<u> </u>
60-61935	04/09/85	Japan	G11B15/02	X	
61-148988	07/07/86	Japan	H04N 7/173_		X
61-174889	08/06/86	Japan		X	
61-20441	01/29/86	Japan		X	
61-267474	11/27/86	Japan		X	
61-50470	03/12/86	Japan	H04N 5/44	X	
PL 204,525	02/09/78	Poland		X	
WO 80/00292	02/21/80	PCT Appl.	H04N9/16	X	
WO 80/02093	10/02/80	PCT Appl.	H04B 1/20		
WO 80/02901	12/24/80	PCT Appl.	H04N 7/16	X	
WO 81/02961	10/15/81	PCT Appl.	H04N 7/16, 7/04		
WO 83/00789	03/03/83	PCT Appl.	H04N 7/08	X	<u> </u>
WO 85/03604	08/15/85	PCT Appl.	H03K 3/84		
WO 85/03830	08/29/85	PCT Appl.	H04N 7/16		
WO 87/04884	08/13/87	PCT Appl.	H04M 11/08		

<sup>\*\*</sup> Japanese reference 53,984 to Jinno was cited by the Examiner in Application No. 08/470,447. The Examiner did not supply a publication date and applicants have been unable to determine a publication date for this reference.

#### APPENDIX B

## Concise Explanations for Foreign References

JP 61-174889 August 6, 1986 Japan

Foreign language patent JP 61-174889 came to applicants' attention during the prosecution of applicants' applications pending in Japan.

FR 2,417,226 February 1, 1979 France PL 204,525 February 9, 1978 Poland

The French reference 2,417,226 and Polish reference PL 204,525 are both applications filed by Zaboklicki. The PTO has cited the German application filed by Zaboklicki which claims priority to the Polish Zaboklicki application. Translations of the German Zaboklicki application have been provided to the Examiner.

DE 2,831,014 April 3, 1980 Germany

The German reference DE 2,831,014 was applied by the Examiner in the September 4, 2001 Office Action in Application No. 08/487,526.

JP 55-26792 February 26, 1980 Japan

The Japanese reference JP 55-26792 was applied by the Examiner in the August 27, 2001 Office Action in Application No. 08/470,571.

WO 80/02901 December 24, 1980 France

The WO 80/02901 reference discloses a television system with a double key encryption service for subscription television.

DE 3,337,204 April 3, 1980 Germany

German reference DE 3,337,204 discloses a viewer interactive program schedule.

The following Japanese references were identified on applicants' on May 11, 2001 IDS, but explanations were unintentionally not provided. All of these applications came to applicants' attention during the prosecution of applicants' applications pending in Japan.

JP 53-11515	February 2, 1978	Japan
JP 53-121420	October 23, 1978	Japan
JP 55-500886	October 30, 1980	Japan
JP 59-501340	March 23, 1984	Japan
JP 60-146587	September 2, 1985	Japan
JP 61-20441	January 29, 1986	Japan
JP 61-267474	November 27, 1986	Japan

The following references were cited on PTO form 892 by the Examiners in applicants related pending applications.

JP 58-156279	September 17, 1983	Japan
JP 55-79585	June 16, 1980	Japan

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

TATION FORM

MAR 2 1 2002

Attorney Docket No.	Serial No.
05634.0318	08/487,411
Applicant(s) John C. Harvey and James W. Cu	ddihy
Filing Date June 7, 1995	Group Art Unit 2699
Julie 7, 1995	

UNITED STATES PATENT DOCUMENTS

Wren	SEMPLE STATE OF THE SEMPLE	UNITED STATE	S PATENT DOCUMEN	ITS	FILING
XAMINER	PATENT	PATENT	NAME	CLASS/ SUBCLASS	DATE*
INITIAL	NUMBER	DATE	NAME	SUBCLAGO	
	1,992,271	02/26/35	Williams		
	2,046,381	07/07/36	Hicks et al.		
	2,192,217	03/05/40	Bellamy, et al.		
	2,217,881	10/15/40	Allen		
	2,236,077	03/25/41	Smith		
	2,264,563	12/02/41	Bumstead		
	2,570,209	10/09/51	Cotsworth, III		
	2,855,993	10/14/58	Rahmel	358/84	
	2,995,624	08/08/61	Watters		
	3,011,153	11/28/61	Haselton et al.		
	3,029,308	04/10/62	Adler et al.		
		03/19/63	Scantlin		
	3,082,402	01/30/68	Wallerstein		
	3,366,731	10/12/71	Banning, Jr.	178/5.1	
	3,612,752		Stok	340/150	
	3,764,983	10/09/73		463/3	
	3,778,058	12/11/73	Rausch	179/15 BF	
	4,059,729	11/22/77	Eddy et al.	179/15 BA	
	4,061,879	12/06/77	Wintzer	340/147 R	
	4,162,483	07/24/79	<u>Entenman</u>	<del>+</del>	
	4,199,791	04/22/80	Corey	360/69	
	4,225,918	09/30/80	Beadle et al.	364/200	02/29/80
	4,319,353	03/09/82	Alvarez, III et al.	370/104 340/825.3	09/29/80
	4,365,249	12/21/82	Tabata	358/147	12/08/80
	4,380,027	04/12/83	Leventer et al.	348/725	12/29/80
	4,383,273	05/10/83	Lunn Giltner et al.	364/900	06/02/80
	4,386,416	05/31/83	<del></del>	375/8	
	4,425,664	01/10/84	Sherman et al. Pargee, Jr.	371/37	08/24/81
	4,426,698	01/17/84	Leonard	358/120	11/17/80
	4,439,785	03/27/84		179/2 AM	
	4,489,220	12/18/84	Oliver	358/118	
	4,494,142	01/15/85	Mistry George et al.	371/38	09/02/82
	4,495,623	01/22/85		358/147	
	4,496,975	01/29/85	Noirel	455/181	
	4,510,623	04/09/85	Bonneau et al.	358/12	03/28/83
	4,532,540	07/30/85 <b>BFCF</b>	Wine		

RECEIVED

2

•	MAR 2 1 ZUUZ . E	<u> </u>			FILING
EXAMINER	PATENT	PATENT		CLASS/ SUBCLASS	DATE*
INITIAL	*NUMBER **	DATE	NAME	179/2 AM	
	4,540,849	09/10/85	Oliver	358/335	
	4,543,616	09/24/85	Brooks		
	4,554,584	11/19/85	Elam et al.	358/165	
	4,563,702	01/07/86	Heller et al.	358/119	
	4,570,930	02/18/86	Matheson	273/1 E	
	4,578,536	03/25/86	Oliver et al.	179/2 AM	
	4,578,718	03/25/86	Parker et al.	360/10.3	
		07/10/86	Romao et al.	358/119	
	4,594,609	06/17/86	Filliman	358/47	
	4,595,952		Belisomi et al.	340/711	
	4,600,918	07/15/86		340/825.31	
	4,600,921	07/15/86	Thomas	<del></del>	
	4,605,964	08/12/86	Chard	358/147	03/18/83
	4,621,259	11/04/86	Schepers et al.	340/707 358/120	12/10/80
	4,621,285	11/04/86	Schilling et al.	358/122	01/20/83
	4,623,920	11/18/86	Dufresne et al.	358/21 R	03/05/84
	4,626,892	12/02/86	Nortrup et al.	358/22	04/01/85
	4,633,297	12/30/96	Skerlos et al.	358/147	10/30/84
	4,636,858	01/13/87	Hague et al. Heimbach	358/121	01/20/84
	4,638,357	01/20/87	Iwasaki	380/6	05/24/85
	4,644,396	02/17/87	Chorley et al.	370/58	10/25/83
	4,649,533	03/10/87	McKenna	358/84	10/05/84
	4,658,290	04/14/87	Oliver et al.	370/96	10/21/83
	4,710,919	12/01/87 01/05/88	Hayes	455/4	02/14/86
	4,718,107	02/02/88	Fulmer et al.	455/2	08/25/86
	4,723,302	04/05/88	Mason	380/120	02/22/85
	4,736,422	06/14/88	Kamitake	380/20	06/24/85
	4,751,732 4,768,229	08/30/88	Benjamin et al.	380/20	07/21/86
	4,785,420	11/15/88	Little	364/513.5	04/09/86
	4,796,181	01/03/89	Wiedmer	364/406	10/24/86
	4,805,020	02/14/89	Greenberg	358/147	02/03/87
	4,809,274	02/28/89	Walker et al.	371/37	09/04/87
	4,816,904	03/28/89	McKenna et al.	358/84	04/10/87
	4,825,050	04/25/89	Griffith et al.	235/379	09/13/83
	4,841,386	06/20/89	Schiering	360/69	09/11/87 07/27/87
	4,843,482	06/27/89	Hegendorfer	358/335	08/06/87
	4,855,842	08/08/89	Hayes et al.	358/342	07/30/87
	4,879,611	11/07/89	Fukui et al.	360/69	04/25/88
	4,885,579	12/05/89	Sandbank	340/825.72	04/24/84
	4,982,430	01/01/91	Frezza et al.	380/50 380/16	02/26/87
	4,993,066	02/12/91	Jenkins	360/10	<u></u>

\* If Pertinent

## RECEIVED

MAR 2 6 2002

Trohnology Center 2600



**.** 

	\		TENT DOCUMENTS	CLASS/	TRANSLA	ATION
XAMINER	BOCUMENTA!	PUBLICATION DATE	COUNTRY	SUBCLASS	YES	NO
INITIAL	46,108	02/17/82	EPO	H04N 5/76		<u>X</u>
	49,184	04/07/82	EPO	G09B 7/08		X
	55,167	06/30/82	EPO	G09G 1/16		X
	56,649	07/28/82	EPO	H04N 5/44		
	77,712	04/27/83	EPO	H04N 7/00		X
	78,185	05/04/83	EPO	H04N 7/00		X
	1,189,612	06/25/85	Canada	Ho4n 7/08	<u> </u>	
	1,204,190	09/03/70	Great Britain		<u> </u>	
	1,213,357	11/25/70	Great Britain			
	1,216,977	01/20/87	Canada	HO4M 11/00		
	2,081,948	02/24/82	Great Britain	H04Q 9/00		
	2,090,504	07/07/82	Great Britain	H04N 3/16	<u> </u>	
	2,103,455	02/16/83	Great Britain	H04N 1/00 7/12	<u> </u>	<u> </u>
	2,164,229	03/12/86	Great Britain		<u> </u>	ļ
	2,167,917	06/04/86	Great Britain		<u> </u>	<u> </u>
	2,356,969	05/22/75	Germany		<u> </u>	<del> </del>
	2,496,376	06/18/82	France	H04N 7/00	<del> </del>	X
	2,516,733	05/05/83	France	H04N 7/00	<u> </u>	X
	2,831,014	04/03/80	Germany			X_
	3,020,787	12/17/81	Germany	H04N 7/08		<u> </u>
	3,039,949	05/06/82	Germany	H04M 3/42	<del> </del>	<u> </u>
	3,112,249	10/07/82	Germany	G09G 1/28	<del></del>	<u>  X</u>
	53-068124	06/17/78	Japan		X.	<del> </del>
	55-26792	02/26/80	Japan			<u> </u>
	55-49084	04/08/80	Japan		<u> </u>	<del> </del>
	55-79585	06/16/80	Japan	RECEIVE	<b>D</b>	<u> </u>
	58-156279	09/17/83	Japan	MAR 2 6 200	7	X
	58-209276	12/06/83	Japan	7 7 70	02 x	<del></del> -
	59-224988	12/17/84	Japan	Technology Center	X 2000 x	+
	60-123182	07/01/85	Japan		2900 X	<del>                                     </del>
	61-174889	08/06/86	Japan			X
	WO 83/00789	03/03/83	PCT Appl.	H04N 7/08		X

$\overline{}$	ты	<b>E</b> D	DOC	~1 IN/	1EN	TS
( )	н	$-\kappa$	11111	JUIV	ILIN	10

	OTHER DOCUMENTS
EXAMINER	
INITIAL	DATE, AUTHOR, TITLE, PERTINENT PAGES, ETC.
	Various Articles following cover sheet titled "QVP - Pay Per View" 11/29/82
	"Advanced Minicomputer-based Systems for Banking and Financial Institutions, Missey
	"Advanced Transmission Techniques," SMPTE Journal, Report on the 121st Technical Same Page 1
	January 1980, Vol. 89, pp. 31-32.
	January 1980, Vol. 89, pp. 31-32.  "American National Standard" "dimensions of video, audio and tracking control records on 2-in video "American National Standard" "dimensions of video, audio and tracking control records on 2-in video "American National Standard" "dimensions of video, audio and tracking control records on 2-in video
	"American National Standard" "dimensions of video, additionally distributed and tracking of the standard and tracking of the standard and additional Standard" "time and control code for video and audio tape for 525-line/60-field and additional Standard" "time and control code for video and audio tape for 525-line/60-field
	television systems," SMPTE Journal, August 1981, pp. 716-717.  "Anderson: Progress Committee Report for 1979 - Television," SMPTE Journal, May 1980, Vol. 89, pp.
	"Anderson: Progress Committee Report for 1979 - Television," China and Committee Report for 1979 - Television,
	324-328.  "Application of Direct Broadcast Satellite Corporation for a Direct Broadcast Satellite System," Before the
	F I - I O - manuscriptions (Commission) Washindler, D.O., Oon, D.O., Oon, B.O.
	"Cable TV Advertising," Paul Kogan Associates, Inc., No. 22, Feb. 18, 1981, 6 pages.
	"Cable TV Advertising, Faul Rogari Associates, May 1980, 8 pages.  "CAMP," Arbitron Cable, The Arbitron Company, product brochure, May 1980, 8 pages.
	"Contraband code," Closed Circuit, Broadcasting, Sep. 28, 1970, 1 page.
	"Did the ad run?", Media Decisions, July 1969, pp. 44 et seq.
	"Digisonics pushes its coding method," Broadcasting, Dec. 7, 1970, p. 37.  "Digisonics pushes its coding method," Broadcasting, Dec. 7, 1970, p. 37.
	"DIGISONICS TV Monitor System Finds Defenders," Advertising Age, Dec. 8, 1969, 1 page.  "DIGISONICS TV Monitor System Finds Defenders," Advertising Age, Dec. 8, 1969, 1 page.
	"Digisonics violated standards, says BAR, Bloadcasting, ed. 6, 1979, 1970, 4 pages.  "Digisonics' Aim Is Info Bank, Not Just Proof of Performance," Advertising Age, Nov. 9, 1970, 4 pages.
	"Digisonics' dilemma," Media Decisions, June 1971, 6 pages.  "Digisonics' dilemma," Media Decisions, June 1971, 6 pages.  "Everything you've always wanted to know about TV RATINGS," A.C. Nielsen Company, brochure, 1978  "Everything you've always wanted to know about TV RATINGS," A.C. Nielsen Company, brochure, 1978
	"Everything you've always wanted to know about TV RATINGS, A.S. Nieles TV RATI
	"How to increase training productivity through Vibbosics and the second
	brochure, 1981.  "IDC begins monitoring," At Deadline, Broadcasting, Sep. 14, 1970, p. 9.
	"IDC encoding system still alive at FCC," Broadcasting, Sep. 27, 1971, p. 31.
<del></del>	
	"Index to SMPTE-Sponsored American National Standards, Society Recommendations," 1980 Index to SMPTE Journal, SMPTE Journal, pp. I-15 to Engineering Committee Recommendations," 1980 Index to SMPTE Journal, SMPTE Journal
	1-20.
	1-20.   "Index to Subjects - January-December 1976 • Volume 85," 1976 Index to SMPTE Journal, SMPTE
	Journal, Vol. 85, pp. 1-5 to 1-13, 1-15.  "Index to Subjects - January-December 1977 • Volume 86," 1977 Index to SMPTE Journal, SMPTE
	Journal, Vol. 86, pp. I-5 to I-14.
	"Index to Subjects - January-December 1979 • Volume 88, 1979 Index to Similar 12 35 miles t
	Journal, Vol. 88, pp. I-4 to I-10.
	Journal, Vol. 88, pp. I-4 to I-10.  "Index to Subjects - January-December 1980 • Volume 89," 1980 Index to SMPTE Journal, SMPTE
	Journal, pp. I-5 to I-11.  "Index to Volume 87 January-December 1978," SMPTE Journal, Part II to January 1979 SMPTE Journal
	"Index to Volume 87 January-December 1976, SWFTE Southar, Factor to Swift and Swift an
	pp. I-1, I-4 to I-14.
	"Listeners," Glosed Gircuit, Broadcasting, 1 page:  "Management With The Nielsen Retail Index System," A.C. Nielsen Company, 1980.  "Management With The Nielsen Retail Index System," A.C. Nielsen Company, 1980.
	"Management With The Nielsen Retail Index System, A.O. Wielsen, 1980, pp. H1-H8.  "Measuring The Cable Audience," Ogilvy & Mather, Advertising, 1980, pp. H1-H8.
	"No Digisonics friends show in comments," Broadcasting, May 24, 1971, p. 62.
	"Proposed SMPTE Recommended Practice" Vertical Interval 11th Garden Superior 1981, pp. 800-801.  525-Line/60-Field Television Systems," SMPTE Journal, September 1981, pp. 800-801.
	"SMPTE Journal Five-Year Index 1971-1975," SMPTE Journal.
	"SMPTE Journal Five-Year Index 1976-1980," SMPTE Journal.
	"SMPTE Journal Five-Teal index 1970-1999, Similar States Transfer LD

MAR 2 6 2002

•	MAR 2 1. Zuuz 2
XAMINER	
INITIAL	DATE, AUTHOR, TITLE, PERTINENT PAGES, ETC.  "Talent pay code but off" At Deadline, Broadcasting, Nov. 9, 1970, p. 9.
	"Talent pay code put off," At Deadline, Broadcasting, Nov. 9, 1970, p. 9.
	"Talent pay code put off," At Deadline, Broadcasting, Nov. 9, 1970, p. 5.  "Teletext (Broadcast Videotext) Begins in the United States" by Richard H. Veith, Logica, Inc. at National  "Teletext (Broadcast Videotext) Begins in the United States" by Richard H. Veith, Logica, Inc. at National
	Online Meeting: Proceedings - 1982 sponsored by Online Nevious, pp. 375-370
	"Television," SMPTE Journal, May 1981, pp. 375-379.  "The TCR-119 Reader," Gray Engineering Laboratories, SMPTE Journal, May 1980, Vol. 89, p. 438,
<del></del>	"The TCR-119 Reader," Gray Engineering Laboratories, Swift 12 doctricing, was your property of the state of t
	(advertisement).
	"Vidbits," Advertising Age, Sep. 21, 1981, p. 70.  "Video Tape Recording Glossary," SMPTE Journal, October 1980, Vol. 89, p. 733.  "Video Tape Recording Glossary," SMPTE Journal, October 1980, Vol. 89, p. 733.
	"Window on the World" The Home Information Revolution, Business (Iba) Technical Review, Pp. 19.  9 Digital Television Developments, Independent Broadcasting Authority (Iba) Technical Review, Pp. 19.
	31.  A System Of Data Transmission In The Field Blanking Period Of The Television Signal, Iba Technical
	Review, Digital Television, Pp. 37-44.
	Control System with Vertical Interval Data Hallotticolori, Gumpa
	abandoned app. No. 348,937, pp. 1-28, abstract, claims 1 12 13 13 14 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16
	Brown, (Pioneer Communications of America), Cable
	Brown, (Pioneer Communications of America), Cable  Alfonzetti, Salvatore, "Interworking between teletext and OSI systems," Computer Communications
	(4000)
_	Tylevision U.S. Dont of Commerce Sep. 1970.
	Ancillary Signals for Television, U.S. Dept. of Commisses, September, 1971  Anderson, The Vertical Interval: A General-Purpose Transmission Path, September, 1971
	LAPRY B of Potition to ECC, p. 72, filed July 29, 1900.
	The CDC An Undate September 1, 1970
	Realthurst D.L. et al. "Teletext and Viewdata - A Comprehensive Component Solution,"
	Proceedings, IEE, Vol. 126, December 1979, pp. 1362-1363.  BS-14, Broadcast Specification, Television Broadcast Videotext, Telecommunication Regulatory Service,
	luno 10, 1081
	Collin, Simon, PC Text II (Hardware Review (Shortlist), PC User (1990)
<del> </del>	
	Diederich, Electronic Image and Tone Return Equipment with Switching Oyston and
	Receiver for Television Decoder, May 22, 1975
	Enhanced graphics for Teletext, R.H. Vivian, August 1981, IEEE pp. 541-550  Etkin, Vertical Interval Signal Applications, Broadcast Engineering, pp. 30-35, April 1970.
	Etkin, Vertical Interval Signal Applications, Broadcast Engineering, pp. 55-54, 7/20/00
	F. Jane   Demister (1/4) 64 NO 146/F (1/3V 1/3V/3)
	Ferre, "Goodbye, TV Snow", Electronic Servicing, May 1977, pages 14-22  Ferre, "Goodbye, TV Snow", Electronic Servicing, May 1977, pages 14-22  Tracket 1975
	Gaucher, et al., Automatic Program Recording System, November 1, 1975  Technology Center 26
	Howell, "A Primer on Digital Television Journal of the Similar, "A System of Data Transmission in the Field Blanking Period of the Television Signal", SLICE
	pages 37-44, 6/1973
	John Hedger, Oracle ((TCA), U.K. (1980)
	Kamishima, et al., A Monitor Device of a Switcher System, May 8, 1981     Kamishima, et al., A Monitor Device of a Switcher System, May 8, 1981     Lopinto, John, "The Application of DRCS within the North American Broad cast Teletext Specification",   Lopinto, John, "The Application of DRCS within the North American Broad cast Teletext Specification",   Lopinto, John, "The Application of DRCS within the North American Broad cast Teletext Specification",   Lopinto, John, "The Application of DRCS within the North American Broad cast Teletext Specification",   Lopinto, John, "The Application of DRCS within the North American Broad cast Teletext Specification",   Lopinto, John, "The Application of DRCS within the North American Broad cast Teletext Specification",   Lopinto, John, "The Application of DRCS within the North American Broad cast Teletext Specification",   Lopinto, John, "The Application of DRCS within the North American Broad cast Teletext Specification",   Lopinto, John, "The Application of DRCS within the North American Broad cast Teletext Specification",   Lopinto, John, "The Application of DRCS within the North American Broad cast Teletext Specification",   Lopinto, John, "The Application of DRCS within the North American Broad cast Teletext Specification",   Lopinto Broad cast Teletext Specification   Lopi
	Lopinto, John, "The Application of DRCS within the North American Consumer Electronics (1982), pp. 612-617
	IEEE Transactions on Consumer Electronics (1982), pp. 612-617  Memo from W. Thomas to G. Kelly on 1/21/82 Re: Modified ZTAC/Multi Channel  Memo from W. Thomas to G. Kelly on 1/21/82 Re: Modified ZTAC/Multi Channel
	Memo from W. Thomas to G. Kelly on 1/21/82 Re. Modified 21/AO/Mats Street Stree
	Memo to Bernie Kotten about National Cable 1 V 76555666
	integrate teletext chip sets into its TV, March 25, 1986  Money, "CEEFAX/ORACLE: reception techniques (part 1)" Television, July 1975, Vol 25, No. 9, pages
<b></b>	396-398 O'Donnell, John et al., "Videodisc Program Production Manual," SONY, 1981.  O'Donnell, John et al., "Videodisc Program Production Manual," SONY, 1981.
	O'Donnell, John et al., "Videodisc Program Production Manual, Scientification of the SMPTE, Vol. 82  O'Connor, Ad Hoc Committee on Television Broadcast Ancillary Signals, Journal of the SMPTE, Vol. 82
	Dec. 1973.
l	DEC. 1970.

-	Man. E		
EXAMINER INITIAL	DATE, AUTHOR, TITLE, PERTINENT PAGES, ETC.		
	Petition for Rulemaking filed with the FCC by CBS Inc. on 7/29/1980, Page 72 of Appendix B		
	Portions of Electonic Engineer's Reference Book (1989) - Multichannel sound systems, Teletext transmission, cable television, ISDN applications, etc.		
	Present Status Of Still Picture Television, Research & Development, Nhk		
	Report and Order of FCC on the Matter of Amendment of Parts 2,73, and 76 of the Commission's Rules to Authorize the Transmission of Teletext by TV Stations, pp. 1-37, 05-20-83		
	Schubin, The First Nationwide Live Stereo Simulcast Network, SMPTE Journal, Vol. 86, Jan. 1977.		
	SMPTE Journal, May 1980, Vol. 89, p. 391, no title.		
	Stagg, "An integrated Teletext and Viewdata Receiver" The SERT Journal Vol 11, 10/1977, pages 210-213		
	Stem, et al., An Automated Programming Control System for Cable TV		
	Systems of VSA-Videographic (KC026867)		
	Taylor, John P., "Comsat bid to FCC for DBS authorization: Is direct broadcasting the wave of the future?", Television/Radio Age, Mar. 23, 1981, pp. A-22-24 and A-26 and A-28-31.		
	Taylor, John P., "Comsat bid to FCC for DBS authorization: Questions of finances, 'localism,' monopoly," Television/Radio Age, May 4, 1981, pp. 42-44 and 80-81.		
	Taylor, John P., "Fourteen DBS authorization applications to FCC differ greatly in both structure and operations," Television/Radio Age, Oct. 5, 1981, pp. 40-42 and 116-119.		
	Teletext Receiver LSI Data Acquisition and Copntrol, G.O. Growther, et al., 1/1976 pp. 9/1-9/5		
	Television Network Automated By Mini Computer Controlled Channels, "Computer Design", Vol. 15, No. 11, Pages 58,59,62,66,70.		
	The institution of Electronic and Radio Engineers, Conference on Electronic Delivery of Data and Software, Pub. no. 69, 9/1986		
	The Specification of the Parent Application of Campbell et al., filed 3/1980 (WO 81/02961 PCT)		
	Various Commissioner statements on Authorization of Teletext Transmissions by TV Stations, BC Docket No. 81-741, 03-31-83		
	Viewdata, First World Conference on Viewdata, Videotext and Teletext, 26 March 1980, pp. 431-445		
	VSA's Teletext Products; Videographic Systems of America:		
	Zettl, Television Production Handbook, January 1, 1969		

EXAMINER	/Anand Rao/ (09/30/2010)	DATE CONSIDERED 09/30/2010
EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).		

RECEIVED

MAR 2 6 2002

Technology Center 2600